

	Type	Hits	Search Text	DBs
1	BRS	99143	liquid ADJ crystal ADJ display	USPAT; EPO; JPO
2	BRS	42032	(back ADJ light or light ADJ source) with (control\$4 or driv\$4)	USPAT; EPO; JPO
3	BRS	3655	(liquid ADJ crystal ADJ display) and ((back ADJ light or light ADJ source) with (control\$4 or driv\$4))	USPAT; EPO; JPO
4	BRS	1041	(liquid ADJ crystal ADJ display) with ((back ADJ light or light ADJ source) with (control\$4 or driv\$4))	USPAT; EPO; JPO
5	BRS	108	((liquid ADJ crystal ADJ display) with ((back ADJ light or light ADJ source) with (control\$4 or driv\$4))) and (wave or light) ADJ guid\$3	USPAT; EPO; JPO
6	BRS	33858	(wave or light) ADJ guid\$3	USPAT; EPO; JPO
7	BRS	72	(liquid ADJ crystal ADJ display) with (((back ADJ light or light ADJ source) with (control\$4 or driv\$4)) and ((wave or light) ADJ guid\$3))	USPAT; EPO; JPO
8	BRS	0	(back ADJ light with two ADJ light ADJ source) with (control\$4 or driv\$4)	USPAT; EPO; JPO
9	BRS	5854	(back ADJ light or light ADJ source) with ((control\$4 or driv\$4) ADJ circuit)	USPAT; EPO; JPO
10	BRS	23	(liquid ADJ crystal ADJ display) with (((back ADJ light or light ADJ source) with ((control\$4 or driv\$4) ADJ circuit)) and ((wave or light) ADJ guid\$3))	USPAT; EPO; JPO
11	BRS	27	(back ADJ light or light ADJ source) with two ADJ wedges	USPAT; EPO; JPO
12	BRS	14	(liquid ADJ crystal ADJ display) and ((back ADJ light or light ADJ source) with two ADJ wedges)	USPAT; EPO; JPO
13	BRS	298	two ADJ (back ADJ light or light ADJ source) with (control\$4 or driv\$4)	USPAT; EPO; JPO
14	BRS	9	(liquid ADJ crystal ADJ display) and (two ADJ (back ADJ light or light ADJ source) with (control\$4 or driv\$4))	USPAT; EPO; JPO
15	BRS	1134	((two or second) ADJ (wave or light) ADJ guid\$3)	USPAT; EPO; JPO
16	BRS	67	(liquid ADJ crystal ADJ display) and (((two or second) ADJ (wave or light) ADJ guid\$3))	USPAT; EPO; JPO
17	BRS	23	((liquid ADJ crystal ADJ display) and (((two or second) ADJ (wave or light) ADJ guid\$3))) and ((back ADJ light or light ADJ source) with (control\$4 or driv\$4))	USPAT; EPO; JPO
18	BRS	3	((inciden\$2 ADJ end ADJ face) with (wedge ADJ shap\$3))	USPAT; EPO; JPO
19	BRS	19	((inciden\$2 ADJ (end or face)) with (wedge ADJ shap\$3))	USPAT; EPO; JPO
20	BRS	4	((wave or light) ADJ guid\$3) and (((inciden\$2 ADJ (end or face)) with (wedge ADJ shap\$3))) or (((inciden\$2 ADJ end ADJ face) with (wedge ADJ shap\$3)))	USPAT; EPO; JPO

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	80	349/59	USPAT; EPO; JPO
2	BRS	L2	38	1 and (hold\$3 or clip\$4)	USPAT; EPO; JPO
3	BRS	L3	42	1 not 2	USPAT; EPO; JPO
4	BRS	L4	18546	mold\$3 ADJ (hous\$3 or cas\$3 or frame)	USPAT; EPO; JPO
5	BRS	L5	98583	print\$3 ADJ circuit ADJ board or PCB	USPAT; EPO; JPO
6	BRS	L6	23296	light ADJ guid\$3	USPAT; EPO; JPO
7	BRS	L7	433485	holder or clip	USPAT; EPO; JPO
8	BRS	L8	13	4 and 5 and 6 and 7	USPAT; EPO; JPO
9	BRS	L9	3	("4614406" "6068381" "6091474").PN.	USPAT
10	BRS	L10	40	4 and 6 and 7	USPAT; EPO; JPO
11	BRS	L11	27	10 not 8	USPAT; EPO; JPO
12	BRS	L12	1663	361/681	USPAT; EPO; JPO
13	BRS	L13	807	12 and (hold\$3 or clip\$4)	USPAT; EPO; JPO
14	BRS	L14	807	12 and (hold\$3 or clip\$4)	USPAT; EPO; JPO
15	BRS	L15	303	12 and (holder or clip)	USPAT; EPO; JPO
16	BRS	L16	16	15 and 4	USPAT; EPO; JPO

	Type	Hits	Search Text	DBs
21	BRS	371	((inciden\$2) with (wedge ADJ shap\$3))	USPAT; EPO; JPO
22	BRS	69	((wave or light) ADJ guid\$3) and (((inciden\$2) with (wedge ADJ shap\$3))))	USPAT; EPO; JPO